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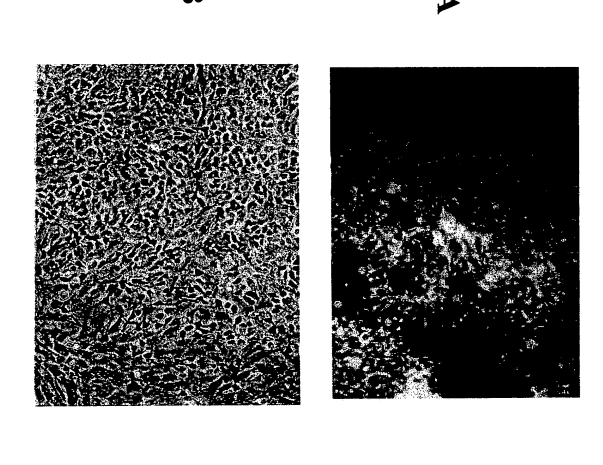
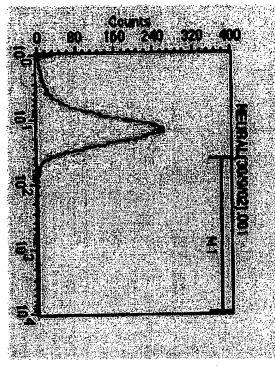
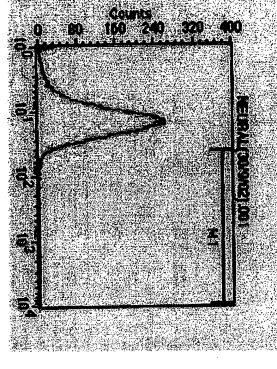


Figure 1: A- Nestin positive cells;
B- Expansion of Nestin positive cells







Marker Events % Gated

% T otal 60.90 033

30448 10000

165

Gated Events: 30448 Total Events: 50000 Acquisition Date: 30-Sep-02 Gate: G1

Sample ID: CONTROL/NCAM File: NEURAL(30/9/02) 001

Histogram Statistics

B- NCAM positive cells

Figure.2: **FACS** analysis

n

W

Sample 1D: NCAM(FIXED/PERM)

Gated Events: 32566 Total Events: 50000 Acquisition Date: 30-Sep-02 Gate: G1

Marker Events % Gated % Total

32566 31434

9652 10000

62.87 65.13 File: NEURAL(30/9/02) 004

Histogram Statistics

Court: (60 - 240

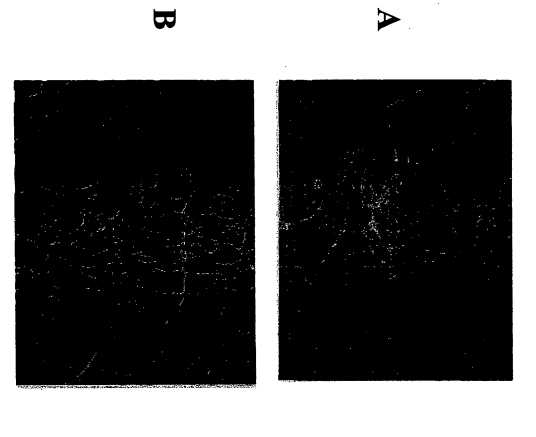


Figure. 3 : Magnetic Sorting of NCAM positive cells
A, B- NCAM positive cells

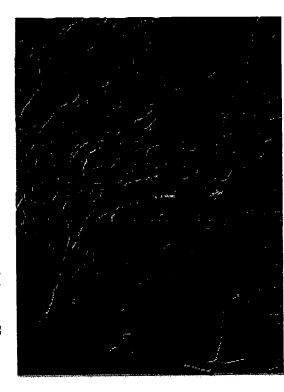


Figure.4A: MAP-2 positive cells

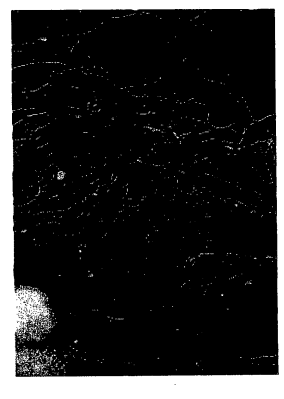
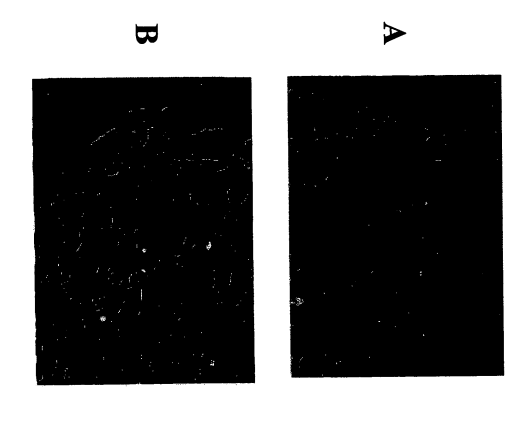


Figure.4B: βTubulin positive cells



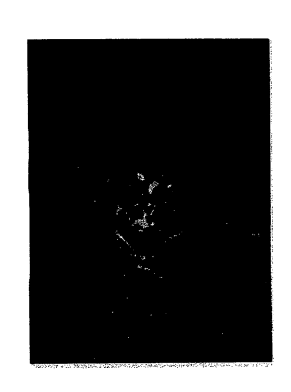
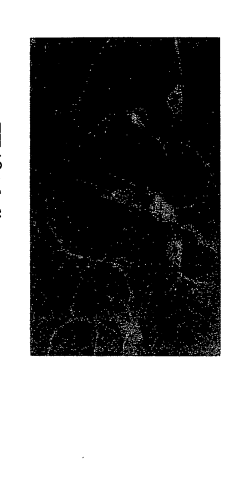


Figure.6 Oligodendrocyte



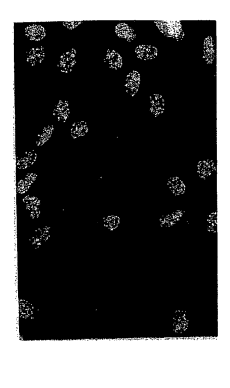
Figure.7 Serotonin



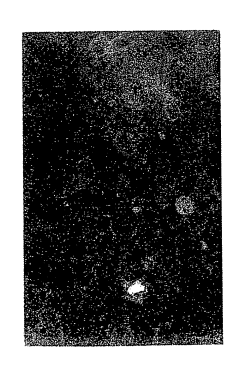
 TH/β tubulin



TH/MAP-2



TH/Nurr1



TH/DAT

Figure. 8. Co-localisation of TH with other neuronal antigens

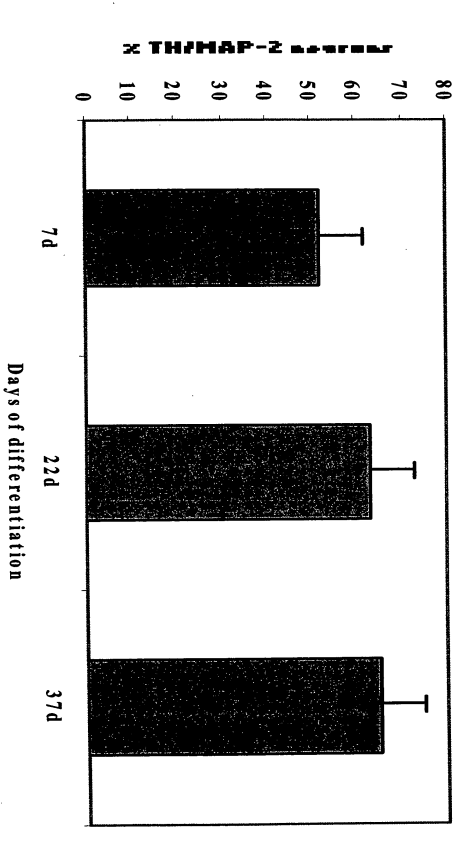


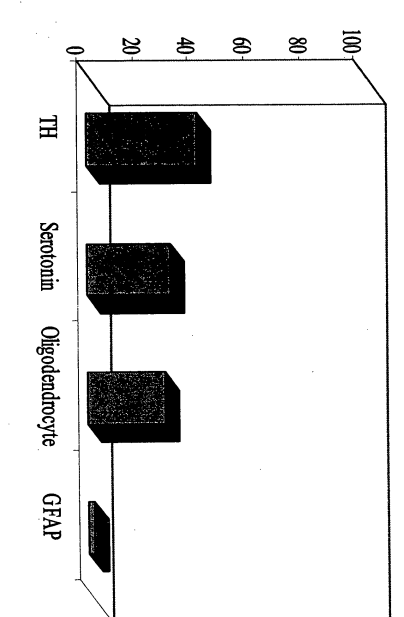
Figure 9: Percent proportion of TH positive neurons

NCAM +ve cells

Figure 10: Quantitative analysis of neuronal populations from NCAM enriched cells. 100--08 20--06 4 HT Neuronal markers Serotonin **GABA**

Tyrosine hydroxylase positive cells found to be 60%

Percentage of cells



Management New York N

Neuronal markers

Figure 11: Quantitative analysis of neuronal populations from Nestin expansion and differentiation. Tyrosine hydroxylase positive cells found to be 40%

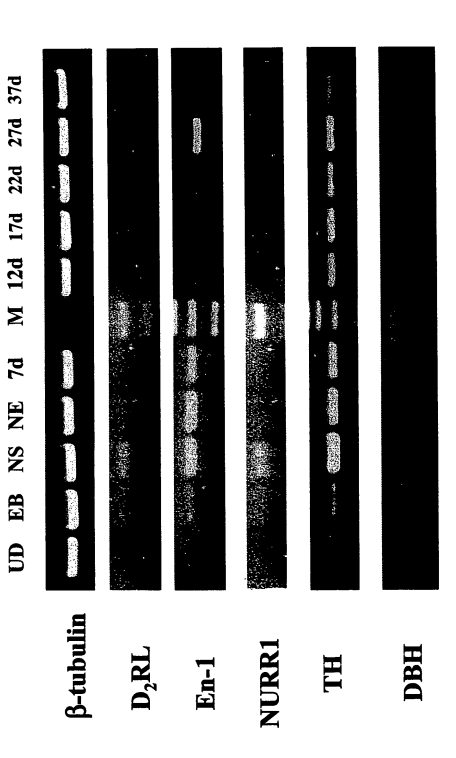


Figure. 12 : Expression of Dopamine specific genes in ES derived neurons

Figure. 13: Analysis of intracellular dopamine in cell lysates

Days of differentiation



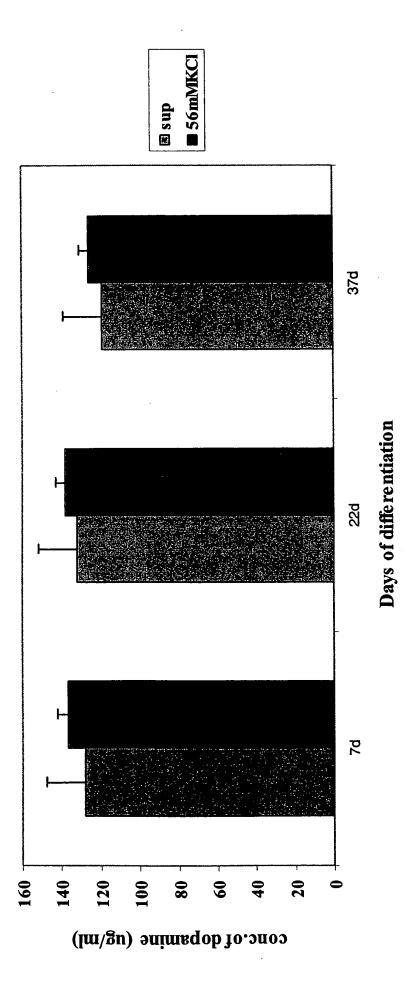


Figure 14: KCl evoked release of dopamine in conditoned medium